

В

POLAND/Physical Chemistry. Molecule. Chemical Bond.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 72958.

Author : Alojzy Golebiewski.

Inst

Title

: Some Remarks Concerning the Application of Metal. Model for Computing the Electronic Structure of

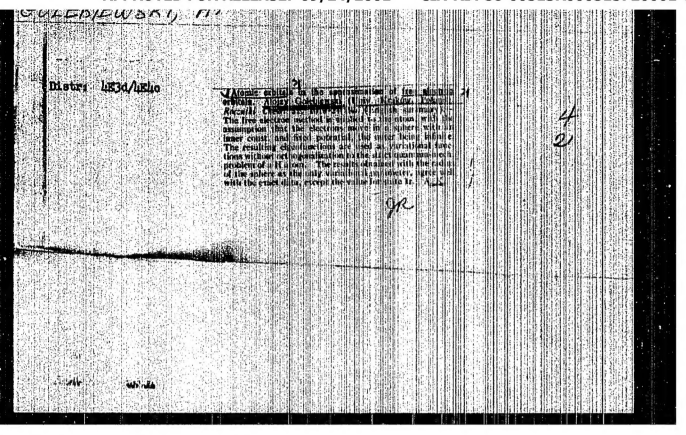
Organic Compounds.

Orig Pub: Roczn. chem., 1957, 31, No 3, 959-968.

Abstract: The issue is whether it is expedient to use the

condition of joining the wave function in knots of a metal model ($d + /ds_1 + d + /ds_2 + d + /ds_3$) = k + p at k = 1/D (D is the length of the CC bond) and at other values of k other than zero. A usual metal model of polyacenes, as well as a latticed model with branches of

: 1/2 Card



POLAND/Atomic and Molecular Physics - Physics of the Atom.

Abs Jour : Ref Zhur Fizika, No 8, 1959, 17556

Author

: Gelebiewski, Alejzy; Zalewaki, Kasper

Inst

Title

: On the Interpretation of Slater's Approximation of

Atomic Orbitals

Orig Pub : Acta phys. polon., 1958, 17, No 2-3, 199-200

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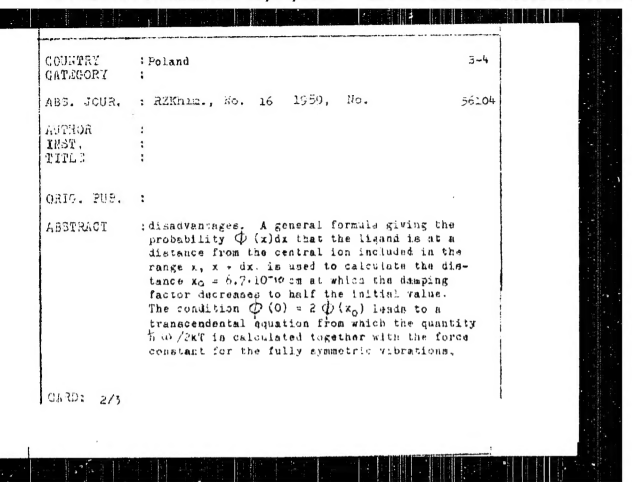
Abstract

: An opinion is expressed, that the interpretation of the single-electron approximation of Slater, given in the well-known memographs by Gembas (Referat Zhur Fizika, No (, 1954, 6903), Airing, Walter, and Ki ball (Quantum Chemistry, Foreign Literature Publishin, House, 1948) is in error and contradicts the ideas of Slater. In the author's opinion, the use of the single-electron Slater functions as trial functions is based on the assumption that the dependence of the redial portion of the wave function in the orbital quantum number is of

Card 1/2

Was . 5/6

2-4 COUNTRY Poland CAPMORY : Mysical Chemistry, Holsouls, Chamiland Bond ABS. JOUR. : AZERIM., 16 1557, ... 56104 : Goletiemski, A. AUTHOR : Not given 1931. : Note on the Calculation of Force Constants for TITLE Some Corplex Compounds ORTH, PUB. : Roczniki Char. 32, ho 3, 590-694 (1/58) : A method for the calculation of force constants ABSTRACT for complex compounds, based on the dependence of the wavelengths in the absorption spectrum on the distances between the central loc and toe ligands, has been presented in an earlier report (L. Stolarczyk, Prace Konfer Electrochem, Warsaw, 1957, page 575). The application of the above method is limited by a number of assumptions and requires complex computational procedures. The author proposes a new method which is free of these CARD: U/3



GOLEBIEWSKI, Alojzy; WITKCWSKI, Andrzej

Theory of resonance transfer of energy between organic molecules with double bonds. Rocz chemii 33 no.6:1443-1453 '59. (EEAI 9:9)

1. Katedra Chemii Teoretycznej Uniwersytetu Jagiellonskiego, Krakow (Mesomerism) (Molecules) (Organic compounds)

S/CH1/62/UCAL 011/002/120 31/2, 31ac

AUPHOR:

Gulebiewski, Al jzy

TITLE:

Some a near orations on a-election systems. IV. A isoful politics, between atom-atom politicabilities and mobile

bond orders

PERIODICAL:

Referatively thurnal. Khimiya, no. of. 1961, tt. abstract 27852 (Reczn. cnem., v. 55, no. 6, 1361, 1707-1740 [Eng.; summary in Pol. and Russ.])

TEXT: Approximate formulas are derived, which can be used to calculate the polarizability of an atom by an atom where the bond orders are known, for the case of alternative hydrocarbons. As an example, the formulas derived are used to calculate the atomic charges for some accderivatives. The results coincide with the exact values. The atom, atom polarizabilities calculated by these approximate formulas are also given for a large number of compounds. Report III, see BZhKhiz, 1961, 22843. [Abstractor's note: Complete translation.]

Card 1/1

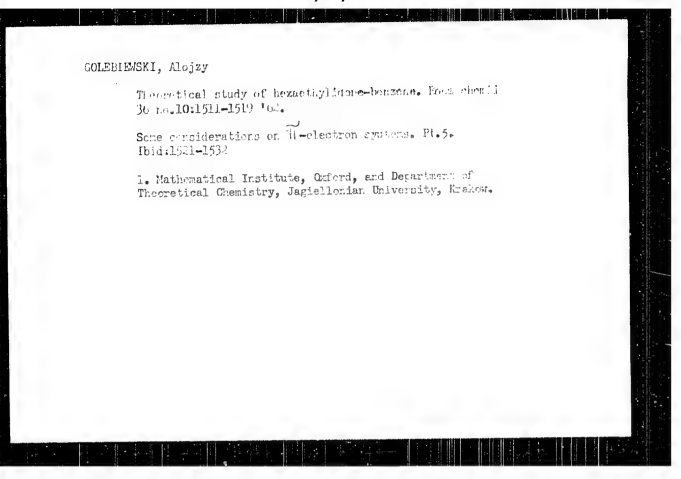
Correlation of some roletivity criteria of the resonance theory and the simple ICAO NO method. Acta physica Pol 21 no.3:89.95 tel.

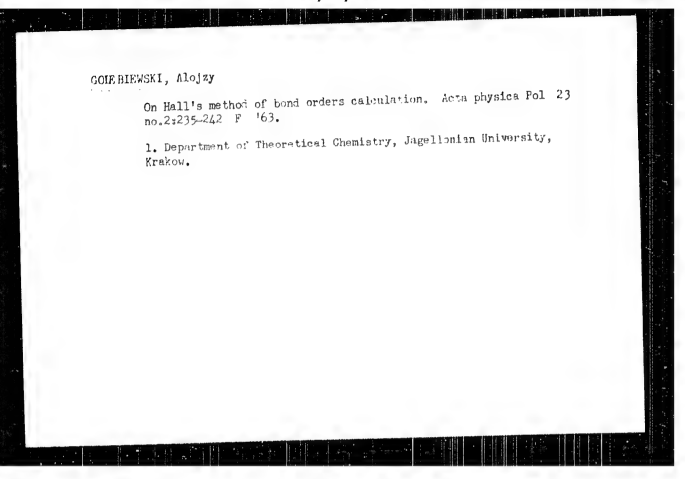
1. Espartment of Theoretical Chemistry, Jagellonian University, Erakev, and Institute of Physical Chemistry, Folish Academy of Sciences, Krakev.

GOLEBIEWSKI, Alejzy

Bond lengths calculation for coronene with the use of approximate SC IGAO MO tocknique. Bond chemit 36 no.7/3:1197-1202 162.

1. Department of Theoretical Genistry, Jugical and a University, Krakow.





GOLEBIEWSKI, Alojzy

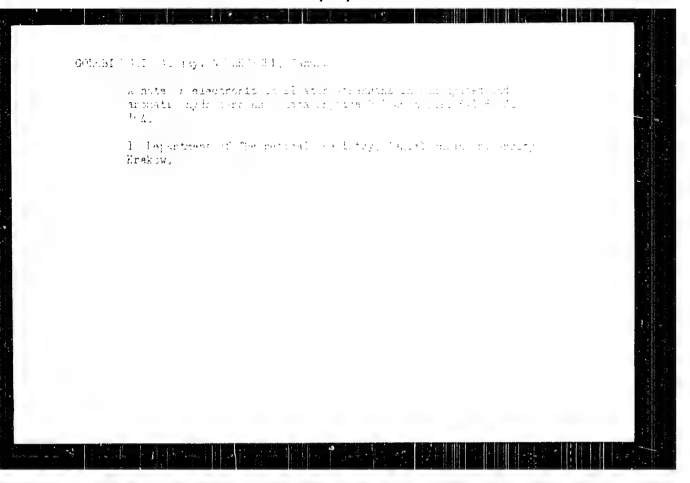
On the equivalence of Pauling's directed bonds theory, the maximum overlap principle and the molecular orbital method. Acta physica Pol 23 no.2:243-254 F :63.

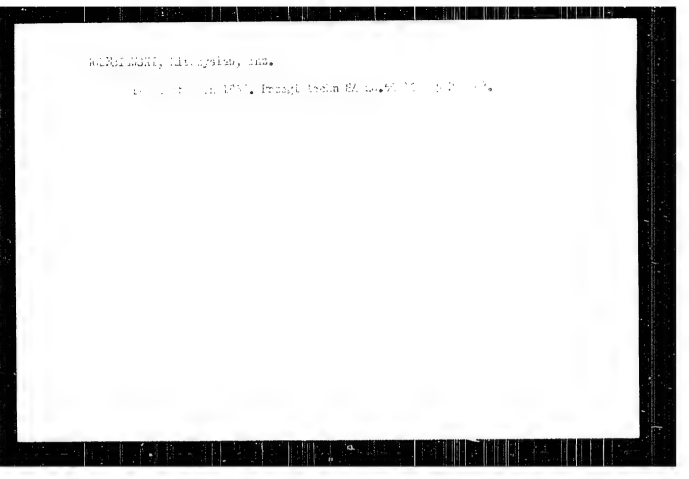
 Department of Theoretical Chemistry, Jagellonian University, Krakowa

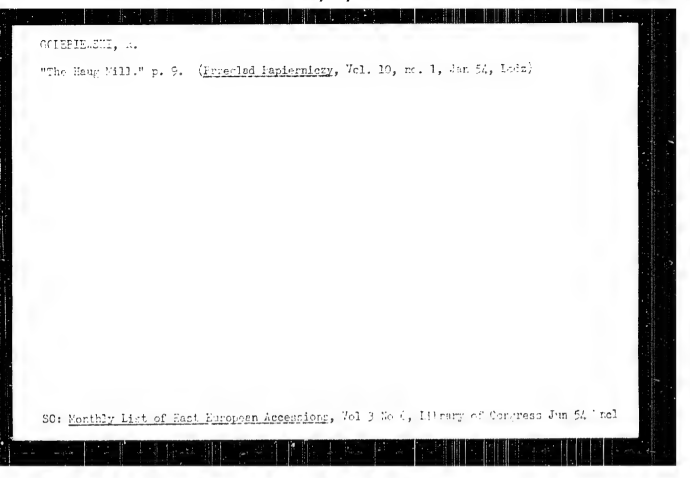
GOIFPIETSKI, Alojzy; NCMAKK #SKI, Janusz

A unique treatment of virtus classes of even sitement hydrocarbons with a self consistent Huckel method. Acta physica Pol 25 nc.5s647-661 My 164.

1. Department of Theoretical Chemistry, Jagiellenian University, Krakew.







H-33

POLAND/Chemical Technology - Chemical Products and Their

Application, Part 4. - Cellulose and It:

Derivatives, Paper.

Abs Jour

: Rer Zhur - Kidmiya, N: 14, 1998, 49032

Author

: Romunid Golebiewski

Inst Title : Upon the Choice of Centrifugal Pumps for Paper Industry.

Orig Pub

: Przegl. papiern., 1957, 13, No 5, 131-136; No 6, 169-

172, 181.

Abstract

: The peculiarities of centrifugal pury work in paper industry, the requirements put to this equipment, the principles of the purp choice and the pump work in piping systems are discussed. The general principles of selection of centrifugal pump motors taking into consideration the peculiarities of the paper industry are presented. Various methods of pump work a ntrol are

Card 1/2

Entrumblane.

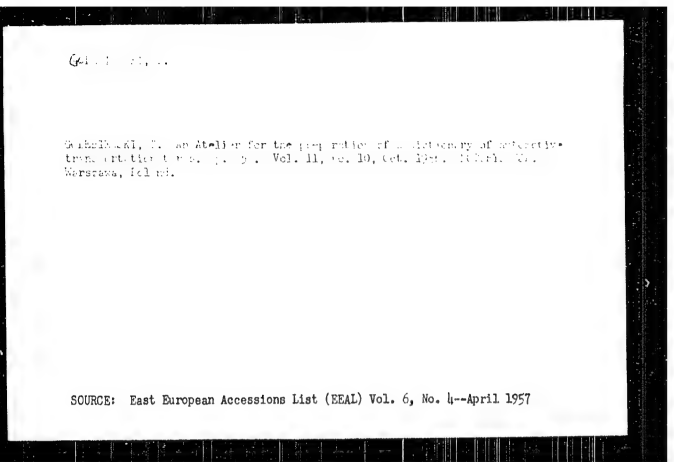
Application, Part 4. - Octave.

Perivatives, Paper.

nic Zhur - Khimiya, No 15, 1958, 49032

Card 1/1

7-6 POLAND / Form Animals. Honeybees Abs Jour : Ref Ehur - Biol., No 10, 1955, No 45326 : Gelebiewski, Remuald Author Not given Inst : Some Remarks on the Greater Was Moth. itle Orig Pub : Pszczelarstwo, 1957, 8, No. 1, 11-12 Abstract : The caterpillars of Galleria mellonells L. were allowed to develop at room temperature in slightly darkened glass cups, without beeswax, on orange rind, on wheat flour biscuits, and on pastry (gingerbread and cakes). The caterpillars raised on orange rind were developing most incensively, and were completing their cycle of development in 40-45 days. Those raised on biscuits had their cycle of development prolonged by a few days, and those raised on pastry needed for their development 50 to 60 days. The conclusion is drawn that in the fight against moths a systematic watch should be kept, besides beeswax, on the sweet foods made of flour.



Chemical Froducts and POLAND / Chemical Technology. Their Application. Fermentation Industry.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2733.

Author : Golebiewski, T.

Inst

: The Review on the Essential Problems in the Walt

Title and brewing Industry.

Orig Pub: Przem. fermentacyjny, 1958, 2, No 2, 37-39.

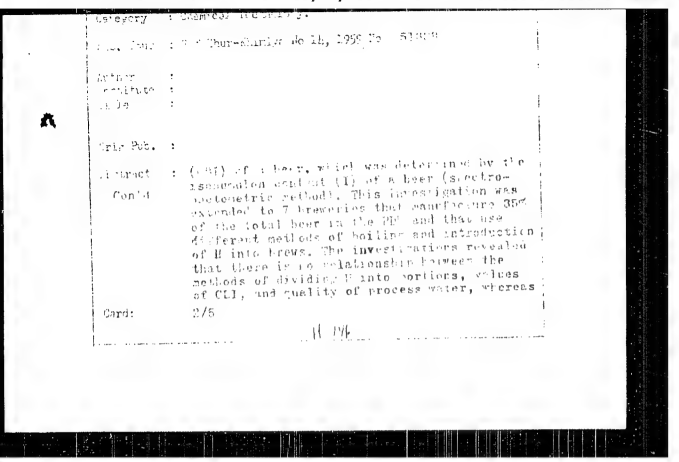
Abstract: A description is given on the international exhibit of the brewing and non-alcoholic beverage

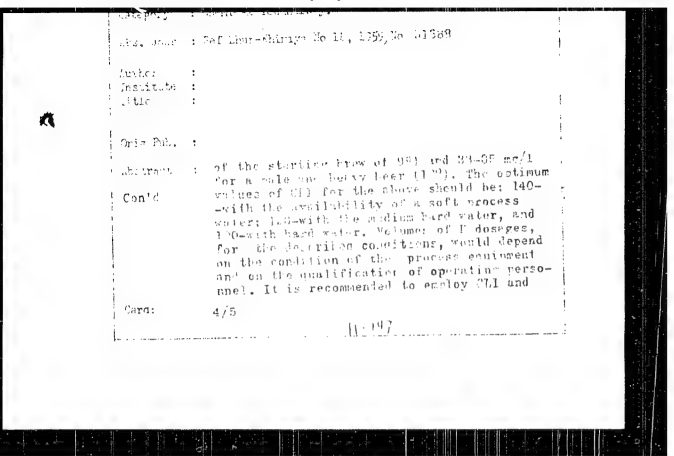
industry, which took place at Munich in 1957. The exhibition displayed the broad automatization at those industries. Together with small automates such as a dosator, the entire lines and automatically controlled departments were displayed. Application of aluminum, stainless steel,

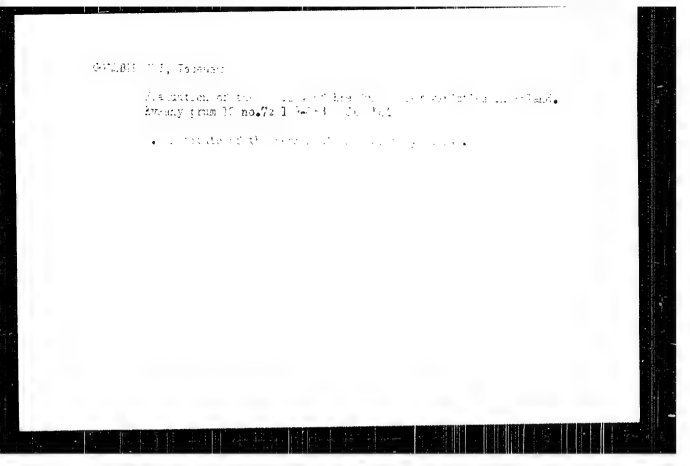
Card 1/2

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	Ather 1	: Pef Zhor-whimiya, do lu, 1957, N 51385 Zolobiewski, J.	i i i
	Institute Pitte !	increvement of the Chys.cChemical properties of Ger. brown, formentacyjny, 1958, C, Co 3,	•
	Orie Tul.	76-9. Prozem. Carmentacy on, 1939, 1. No. 3, 76-20	:
	abstrac.	clevies, we one of the mon-linearical tur- cler, and bies see of so item to in hear, and when we of their obstination in all tech- nological steens of the indicator process are discussed. White each of it titles.	
	Card:	į 'į	;
	** ***********************************	11.144	







ACC NR: 126032359

(A)

SUCTION COUNTY : 10/0005/45/000/000/000/0000/

INVENTOR: Redu, Tadousz (Master Engineer); Golupicski, Slawsmir; Wilauck, Mirsulaw

CAG: Center for Motor Transportation Research, Osrodek Badan Transports Suncenneicwy)

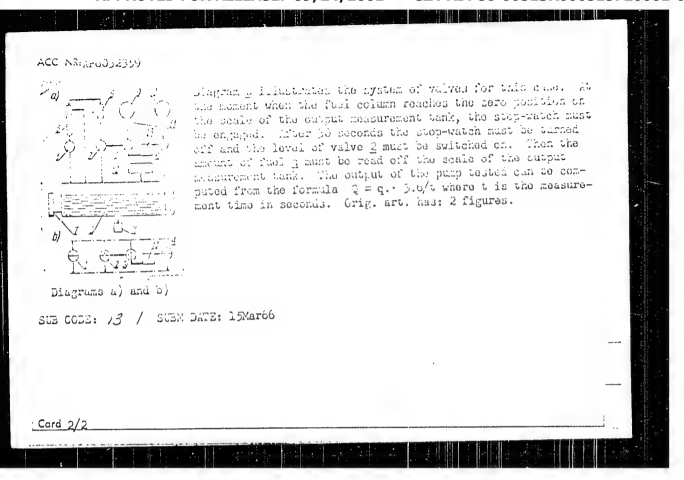
TITLE: Testing disphragm type fuel pumps for light fuels PO Pat. No. 50097

SUURDE: Przeglad muchaniczny, no. 14, 1966, 443

TOPIC TLGS: fuel injection, pump, white, test facility, test method & NORME FUEL.

ABSTRACT: The invention is a device for testing diaphragm feed pumps for light fuels driven by the shaft of a control engine or the shaft of an injection pump. The device, intented for testing diaphragm pumps of all types of motor vehicles, can constitute the equipment of a service station and of automobile repair establishments. The testing routine for pumps includes measurement of the vacuum at the suction end, measurement of the pressure at the delivery end, and the output. As can be seen from diagram 3, the fuel system of the installation consists of fuel tank & fitted with a level indicator 7 and an everflow basin with a grid 13 and a drain valve 11. The following elements are connected by fuel lines 14 to the tank; output measurement tank f, fuel flow sight-glass 4, manemater 9 and vacuum gauge 10. At the same time the fuel flow to the pump being tested 13 is regulated by two-way valve 1 and by the three three-way valves 2,2, and 4 connected to a special system. As an example the method of measuring the output of pump 13 is given below.

Card 1/2



GOLEBIONSKA, Aleksandra

The potentiometric method applied to the detection of some substances on paper chromatograms. Chem anal 5 no.6:1021-1026 160.

(EEAI 10:9)

1. Department of General Chemistry, Jagellonian University, Krakow.

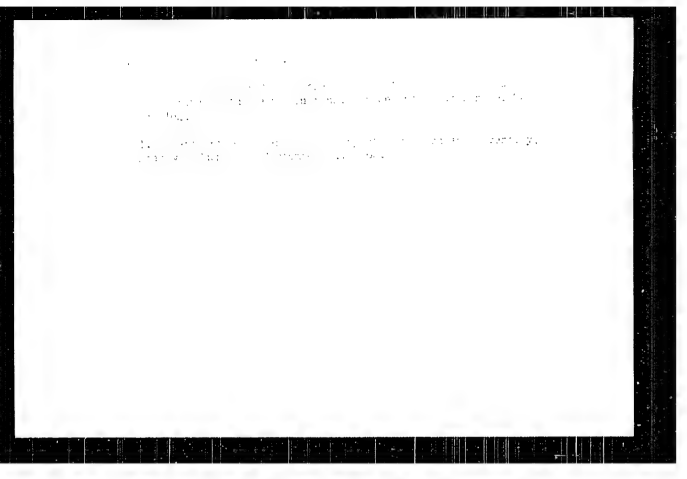
(Potentiometer) (Chromatography)

ZAPICE, Bronislaw; GOLEBIOUSKA, Aleksandra

Studies on the discovery of Migit purparea glycosides by paper chromatography; analysis of the percolates.

Chem anal 7 no.4:855-858 '62.

1. Department of General Chemistry, Jagiellenian University, Krakow.



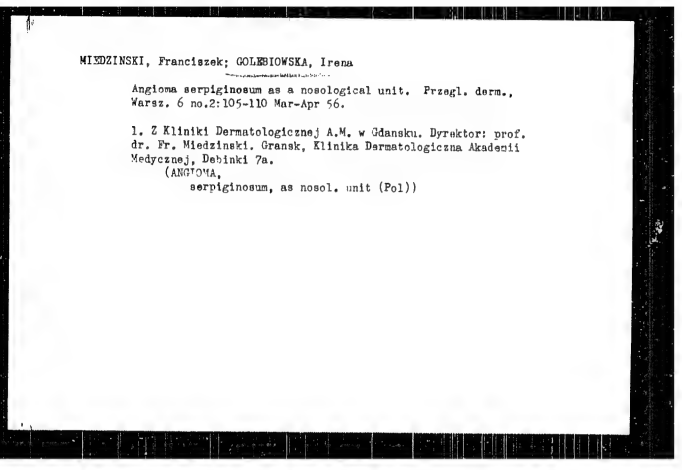
GOLEBIOWSKA, Irena; CHODYN, Eustachiusz; LIPSKI, Jozef

Results of associated method of the treatment of cutaneous tuberculosis applied at the dermatological clinic of the Academy of Medicine of Gdnask, Przegl, derm. 4 no.3:213-216 My-Je '54.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Gdansku, Dyrektor: prof. dr T.Pawlas.

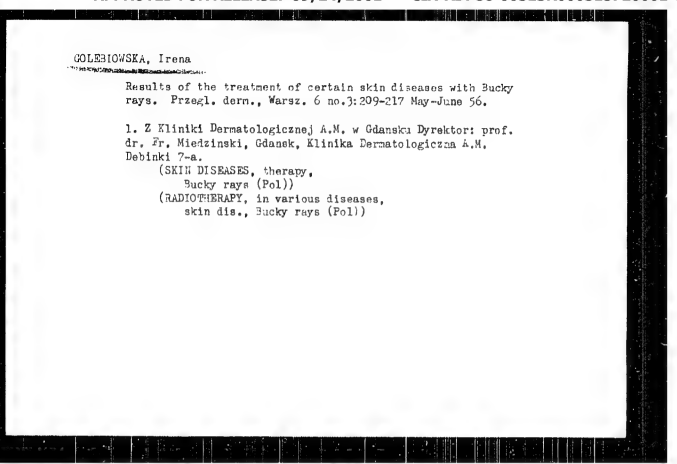
(TUBERCULOSIS, CUTANEOUS, therapy.)

GOLEBIOWSKA, Irena Statistical considerations on cutaneous tuberculosis in the Gdansk region, 1945-52. Przegl. derm., Warsz. 4 no.4:313-317 July-Aug 54. 1. Z Kliniki Dermatologicznej Akademii Medycznej w Gdansku. Dyrektor: prof. dr. T. Pawlas. (TUHERCULOSIS, CUTANEOUS, epidemiology, Poland)



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720001-0



MILGROM, F.; GOLEBIOWSKA, J.

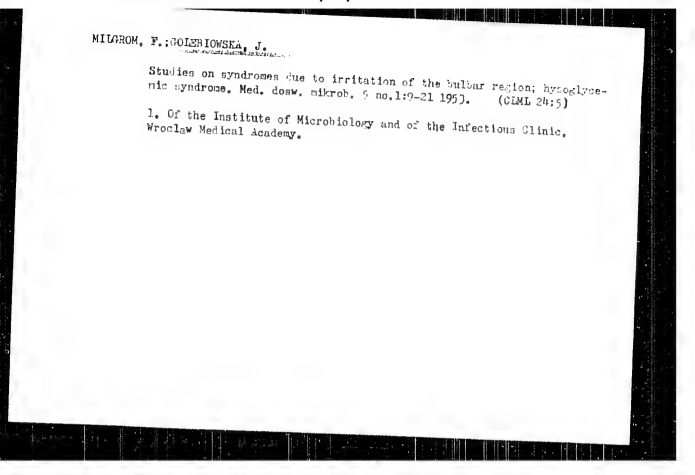
Studies on syndromes caused by irritation of the bulbar region;
carotic syndrome. Med. doaw. mikrob. 4 no.4: 467-481 952. (CIML 23:4)

1. Of the Institute of Microbiology of Wroclaw Medical Academy.

MILGROM, F.; GOLEBIOWSKA, J.

Studies on syndromes produced by irritation of the pulbar region, II.
Cardiac syndrome, Med. dosw. mikrob. 5 no.1:1-8 1953. (CIML 24:5)

1. Of the Institute of Microbiology of Wroclaw Medical Academy.

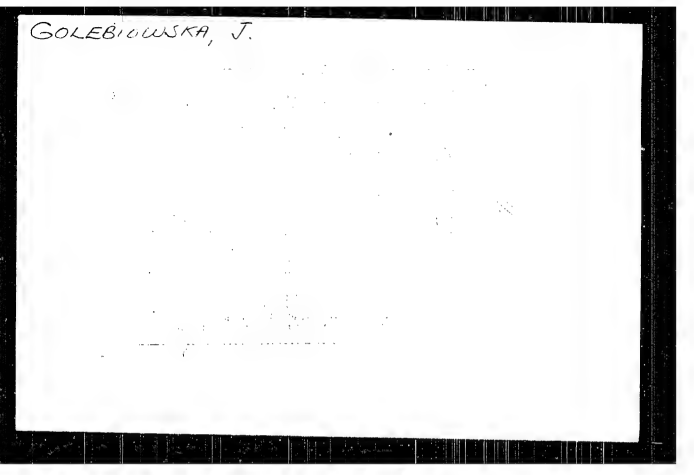


MILGROM, Feliks; GOLEBIOWSKA, Janina; KIRLCEMSKA, Halina

Studies on parabiosis. I. Effect of antihistaminics.
Arch. immun. ter. dosw. 3:393-396 1955.

1. Instytut Immunologii i Terapii Doswiadczalnej PAN we
Wroclawiu (Dyroktor: prof. dr. L. dirszfeld) Dini Immunologii
Szczegolowej (Kierownik: prof. dr. P. Milgrom).

(ANTHISTAMINICS, effects,
on survival of nice in parabiosis (Pol))
(PARABIOSIS,
eff. of antihistaminics on survival of mice in
parabiosis (Pol))



GOLEBIOWSKA, Julia

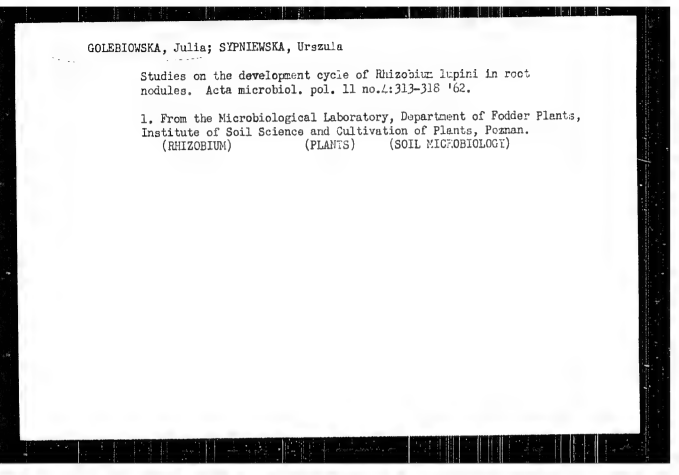
Microbiology in the service of genetics. Postepy nauk reln 8 no.3: $19-26\,$ My-Je $^{1}61.$

1. Pracownia Mikrobiologii Zakladu Roslin Pastewnych, Instytut Uprawy, Nawozenia i Gleboznawstwa, Poznan.

COLEBIOWSKA, J.; KOBUS, J.; MALISZEWSKA, W.; SOBIESZCZANSKI, J.; STRZEMSKA, J.

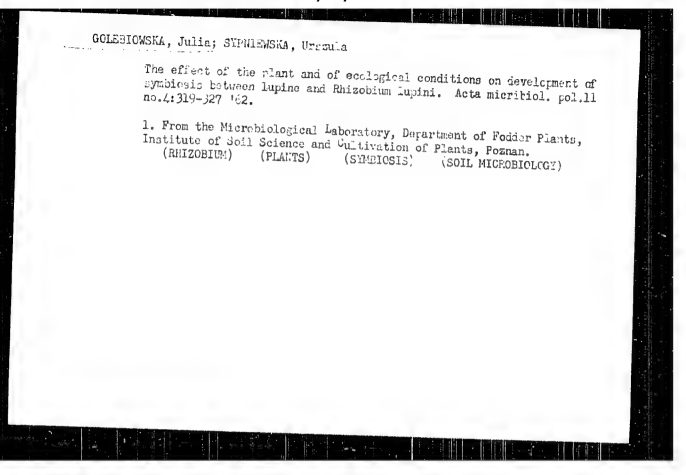
Dynamic aspect on the development of some groups of microorganisms in the soil. Rocz nauk roln rosl 84 no.1:1-13 '61.

1. Zaklad Mikrobiologii, Instytut Uprawy, Nawezenia i Gleboznawstwa, Pulawy i Katedra Mikrobiologii Rolniczej, Wyzsza Szkola Rolnicza, Wrocław.



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720001-0



JAKUBISIAN, Barbara; GOLEBIOWSKA, Julia

Influence of fungicides on Rhizobrum. Acta microbiol. polon.

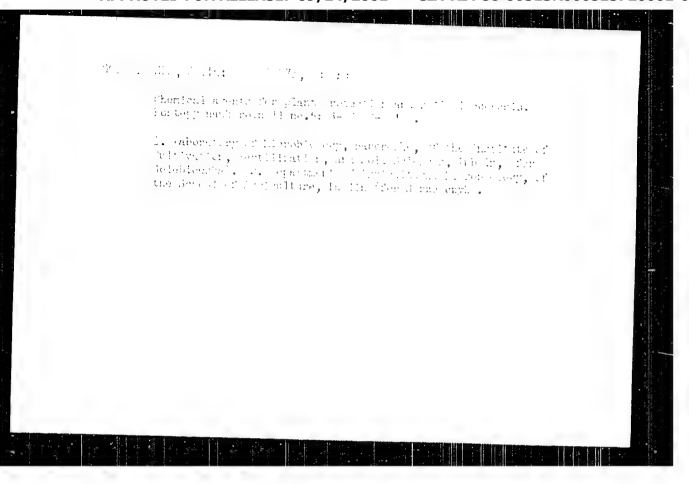
L. no.3:106-202 to3.

1. From the Microbiological Laboratory, Department of Fodder Flants, Institute of Soil Science and Galdivetton on Flants, Poznen.

(RHIDOFIUM) (PURALLIDES)

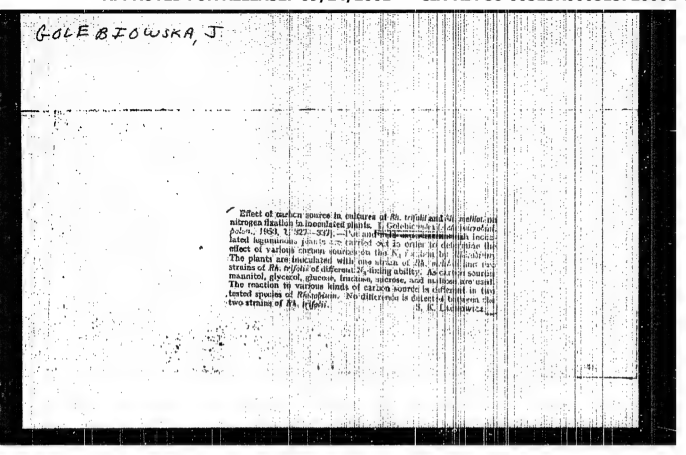
"APPROVED FOR RELEASE: 09/24/2001 CIA

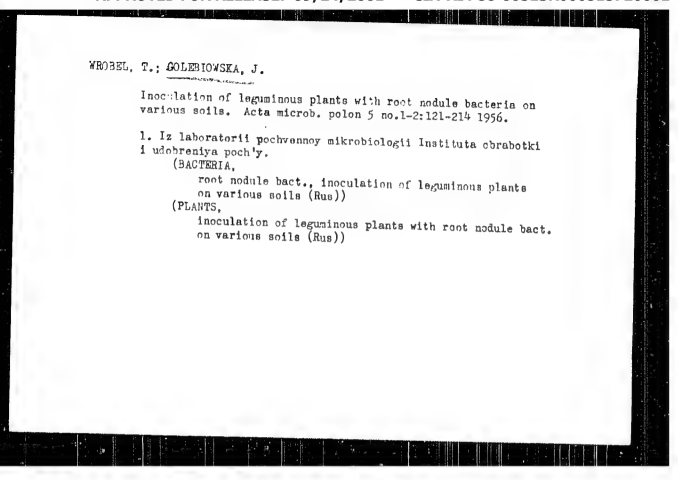
CIA-RDP86-00513R000515720001-0



Colebiowska, J.; Wrobel, T. "The Usefullness of Various Media in Producing Root Nodule Bacterial Preparations for the Inoculation of Leguainous Plants" p. 313 (Acta Microbiologica Polonica, Vol. 1, No. 4, 1952, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, library of Congress, March, 1954. Uncl.





GOLEBIOWSKA, J.

A method of investigation of the microbial population playing a part in the transformation of phosphorus compounds in the soil. Acta microb. polon 5 no.1-2:125-127 1956.

1. From the Department of Soil Microbiology, IUNG, Pulswy.

(PHOSPHORUS, metabolism, microbial transform. in soil)

(SOIL, microbiology, ricrobial transform. of phosphorus in soil)

POLAND/Soil Science. Soil Biology

J=2

Abs Jour : Ref Zhur - Biel., No 10, 1958, No 43817

: Nowotny-Micczynska A., Gelebiowska J. Author Inst

: Fulavakh Institute

: The Influence of Microbial Population on the Phosphorus Up-Title

take by Some Crop Plants.

Orig Pub: Acta microbiol. polen., 1956, 5, No 1-2, 129-132 (English;

res. Polish)

Abstract : At the microbiological division of the Institute in Fulaveki.

an investigation was made of the content of various or masof micropromisms in loses and sails. In saidy soil there was a predominance of micr organisms which dissilved Caq(104)2 (1), and as an example in identical quantities microbes were represented: mineralizing organic phosphorus compounds (2), more readily utilizing or manic phosphates (3), taking up mineral phosphates better (4). In loess soil ther eas a stronger

representation of 1 and 2, and 3rd group of microbes was

Card : 1/2

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POLAND/Soil Science. Soil Biology

J-2

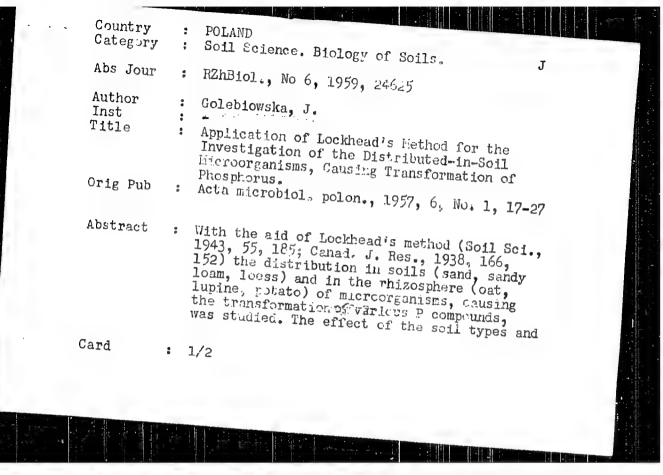
Abs Jour : Ref Zhur - Biol., No 10, 1958, No 43817

weaker. The bats and potato rhizospheres had the strongest representation of the 1-st group, and in the rhizosphere of lumpine, together with the 1st there was a strong representation of a nicrobial group which utilized both organic and mineral phosphates equally well. There was a sharp increase in the quantity of microbes of the 4th group and reduction in the 2nd group in the rhizosphere of bats. -- S.I. Zhurbitshiy

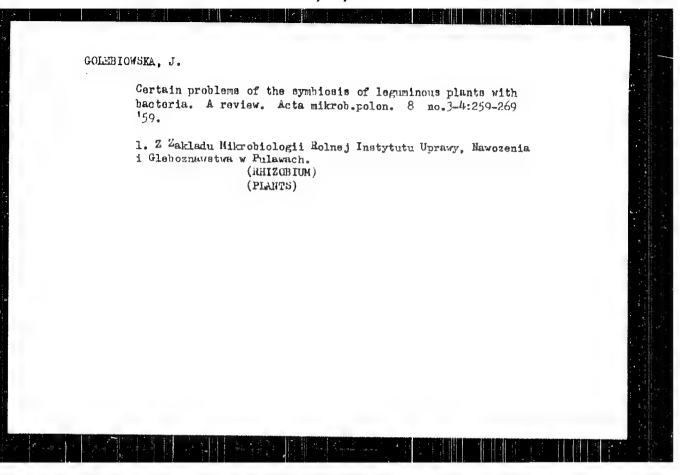
Card : 2/2

Distribution of antagonistic Actinomycotes in different soils.
Acta microb. polon 5 no.1-2:137-140 1956.

1. From the Department of Soil Microbiology, IUNG, Pulswy.
(ACTINOMYCES,
antag. Actinomyces in various soils)
(SOIL, microbiology,
same)



J POLAND Soil Science, Biology of Soils. Country Category RZhBiol., No 6, 1959, No 24625 Abs Jour Author Inst : Title Orig Pub : developmental stages of plants on the num-bers of the investigated microorganisms was demonstrated. -- M. I. Nakhimovskaya Abstract : 2/2 Card 34



GOLEBIOWSKA, J.; SYPNIEWSKA, U.

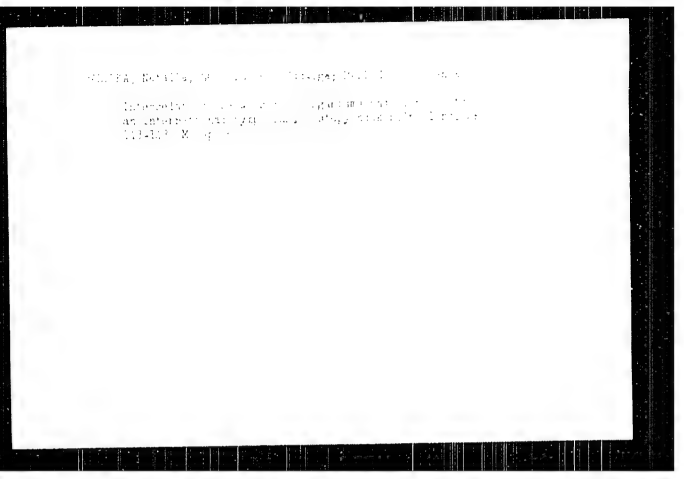
Effect of the plant on the development of its symbiosis with Rhizobium. I. Development of bacteroidal tissues in root-nodules of various variants of lupine. Acta mikrob.polon. 8 no.3-4:299-300 '59.

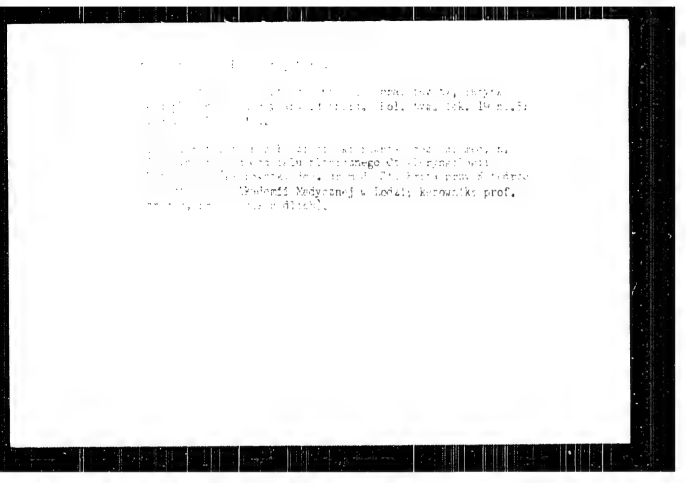
1. Z Pracowni Mikrobiologicznej Zakladu Roslin Pastewnych Instytutu Uprawy, Nawozania i Gleboznawstwa w Poznaniu. (PLANTS) (RHIZOBIUM)

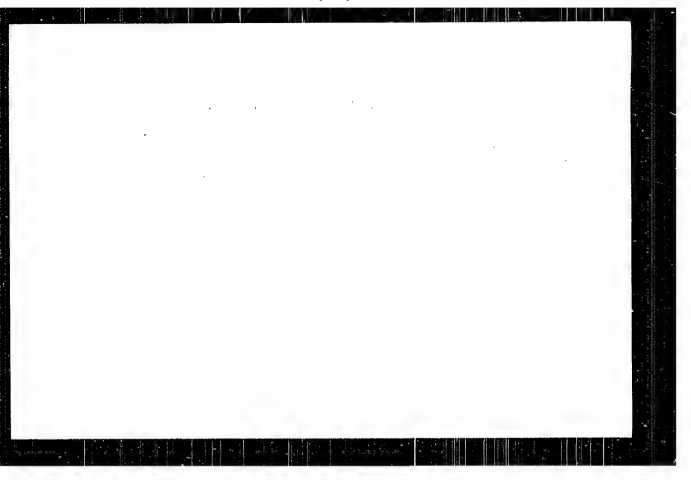
GOLEBIOWSKA, Julia, professor

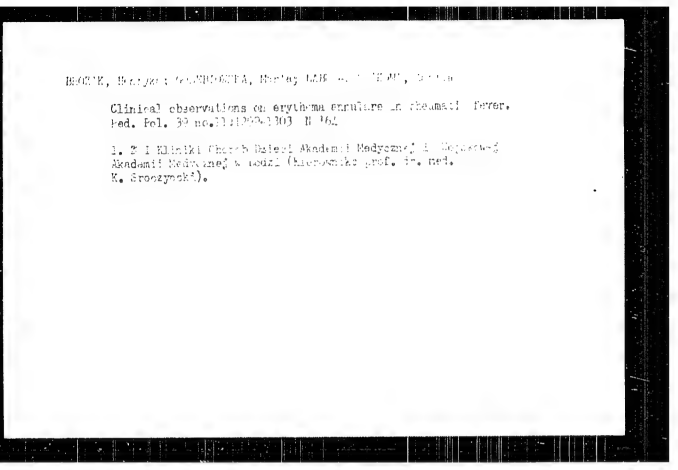
Adam Prazmowski's studies on symbiosis of bacteria with leguminous plants. Review Pol Academy 6 no.3:31-35 Jl-S '61.

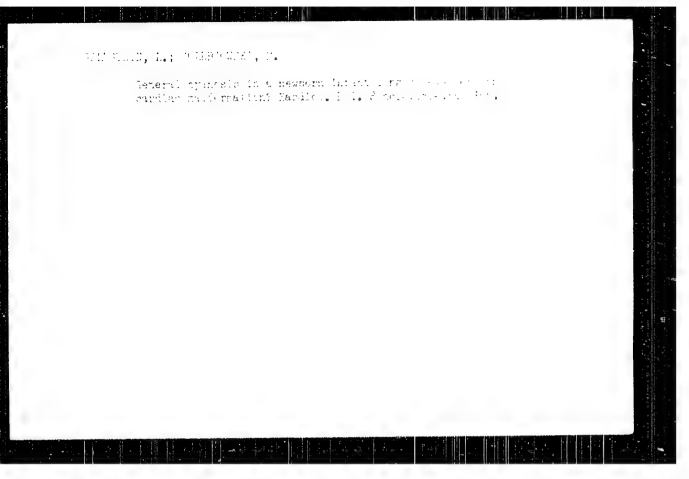
1. Microbiological Laboratory, Experimental Station, Baborowek and Research Centre for Genetics and Cultivation of Flants, Foznan.

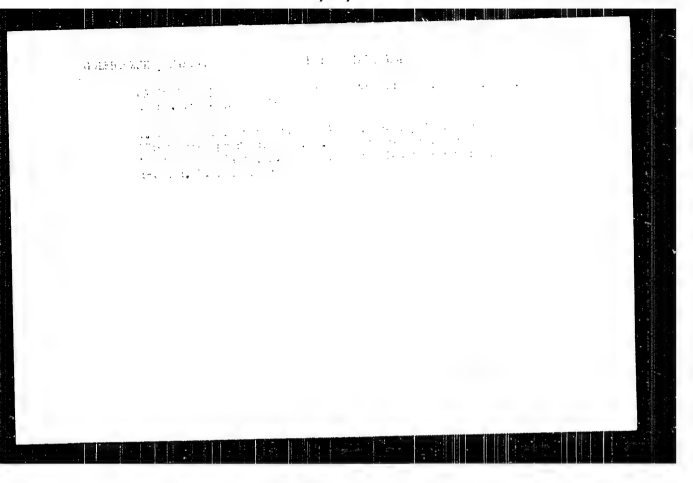


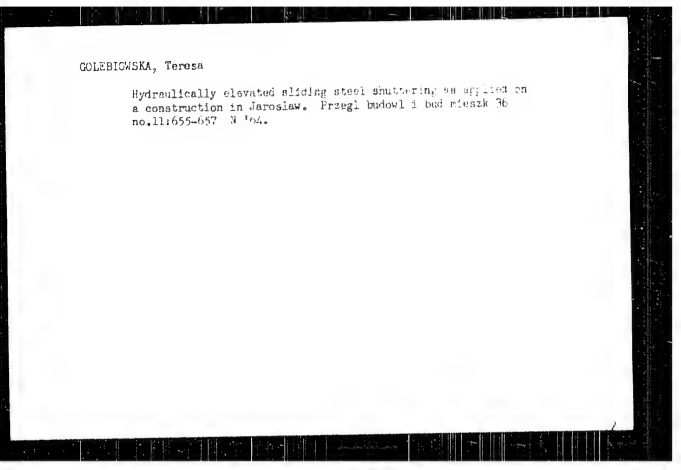


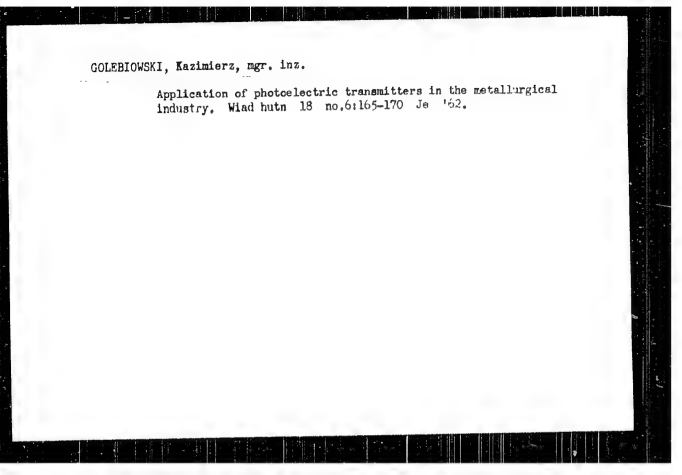












WILKOSZEWSKI, R.; GOLESTSIN, L.; GOLESIOWSKA, M.; MIKUCKI, J.

Yalue of several biochemical & immunological tests in diagnosis & evaluation of the rheumatic process, Pediat. polska 32 no.7:769-782
July 58.

1. Z I Klinik i Chorob Dzieci A. M. w Lodzi Kierownik: doc. dr med.
E. Wilkonzewski i z Zakladu Bakteriologii A. M. w Lodzi Kierownik: z-ca prof. dr med. A. Genczarski. Adres: Lodz ul. Armii Czerwonej 15.

(RHSUMATIC FYVER, diag.

biochem. & immunol. tests in diag. & evaluation of rheum.

process (Pol))

GOLEBIOWSKA,M. KOSZANSKA,J., SOBIEM KOPCZYNSKA,S.

A case of cured mycosis of the toksils and lungs. Fediat_poleka
35 no.3:3:9-013 Mr '6c.

1. Z I Kliniki Chorob Driect A.M. w Lodzi, Klerownik: doc. dr
med. E. Wilkoszewski.
(MYCOSIS in inf. & child)
(TOISIIS dis.)
(LING DISRASES in inf. & child)
(NYSTATIN ther.)

BOJARSKI, Zbigniew; GLUSZCZ, Andrzej; GOLEBIOWSKA, Maria

A case of tumor of the thalamo-pituitary region in a child with symptoms of Glinski-Simmonus discase. Pediat. pol. 37 no.7:729-734. Jl '62.

1. Z Kliniki Beurochirurgii AM w Lodzi Kierownik: doc. dr med. J.Szapiro z Zakładu Amthemii Patelogleznej AM w Lodzi Kierownik: prof. dr med. A. Pruszczynski i z I Kliniki Georeb Dziecei AM w Lożai Kierownik Katedry AM i MAM: prof. dr med. F. Redlich Kierownik Kliniki: doc. dr med. K. Sroczynski.

(THALAMUS neopl) (PITUTTART GLAUD neopl)

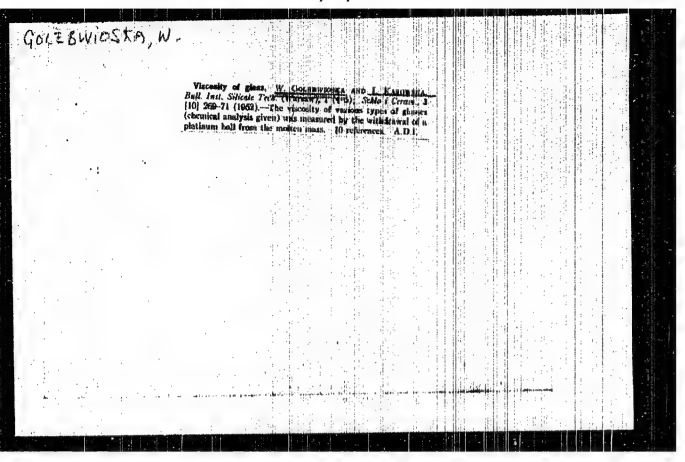
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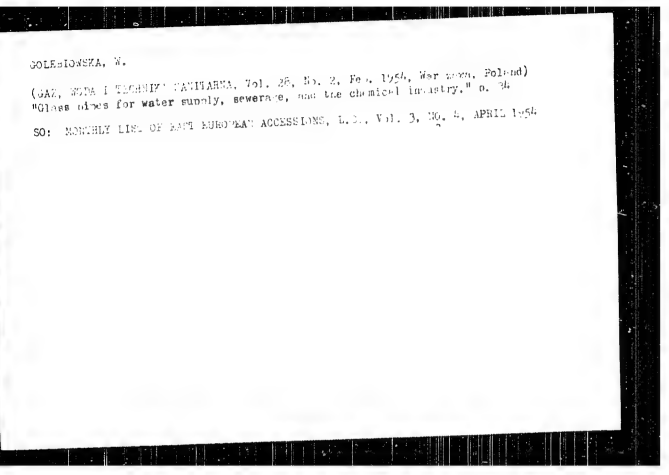
GOLEBIOWSKA, Maria; BROZIK, Henryka

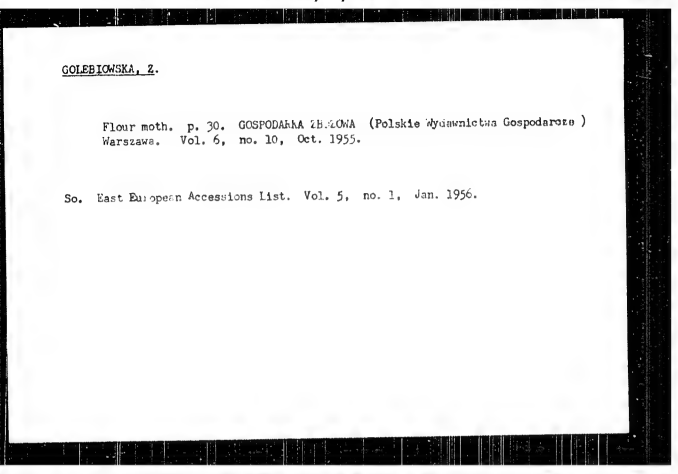
On activities of a summer colony for rhoumatic children. Pediat. 101.
37 no.11:1231-1236 '62.

1. Z I Kliniki Chorob Dzieci AM w Lodzi Kierownik Katedry AM: prof.
dr med. F. Redlich Kierownik Kliniki; doc. dr med. K. Sroczynski.

(RHEUWATIC FEVER) (CAMPING)







GOLEBICASKA, Z.

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Asa Jour : Red Zaur - Biol., No 10, 1/58, No MARCA

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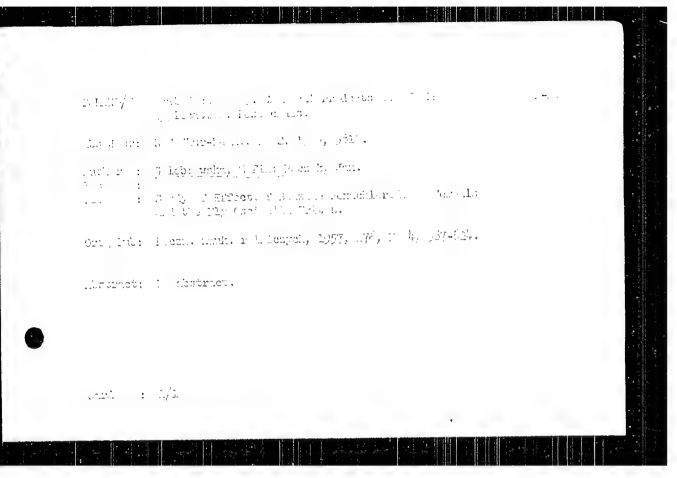
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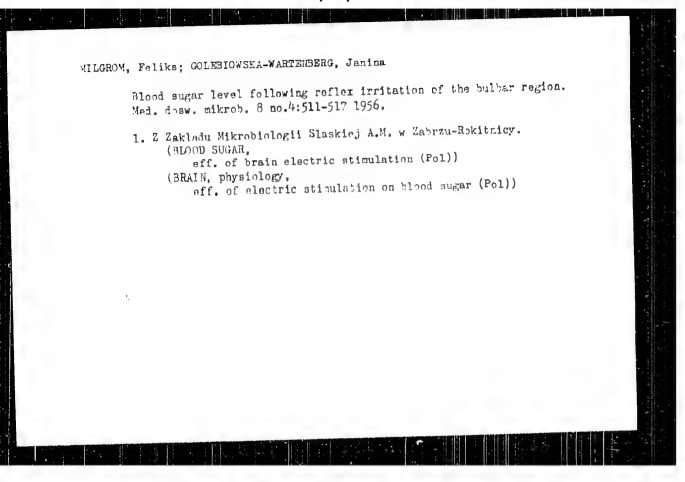
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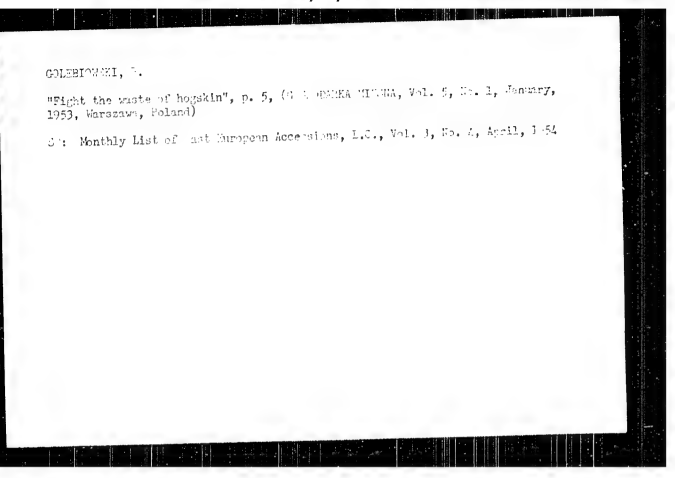


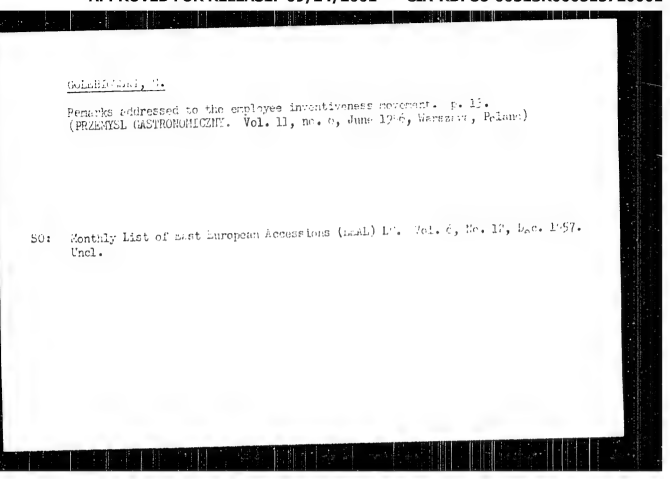
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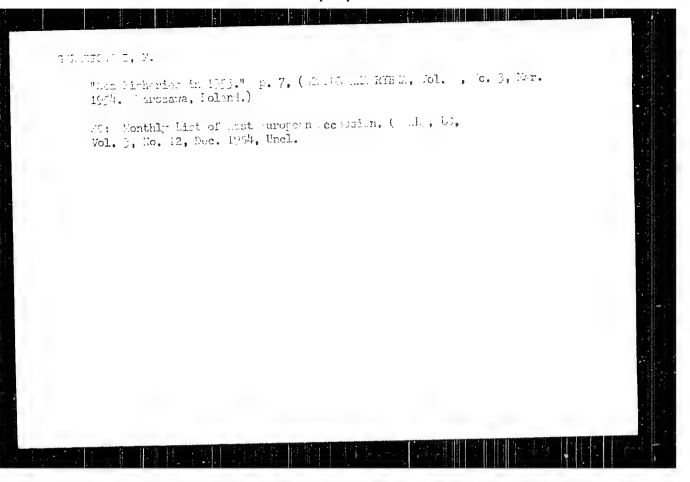
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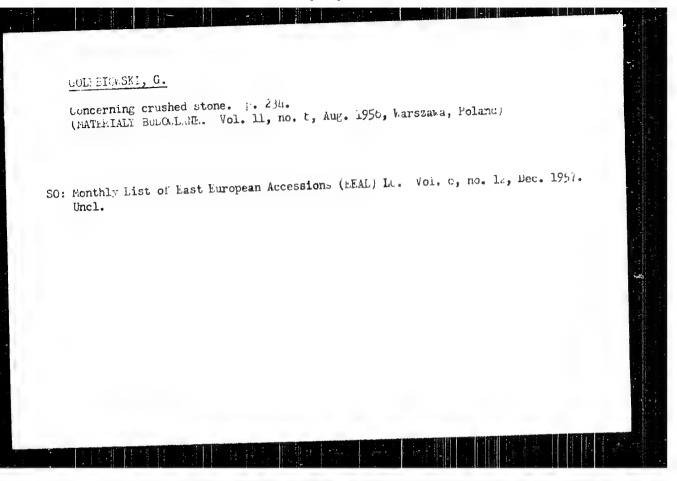
7-3 POLAMD/Huran and Animal Physiology - Blood, Blood Groups. : Ref Zhur - Biol., N: 18, 1958, 84036 Abs Jour : Cacrwinska, Barbara; Goleblowcka-Wartemberg, Jalina Author Inst : Reversion of Hemolysis and Surologic Characteristics of Title Erythrocytes. : Arch. imamol. i terap. docwiadez., 1956 (1957), 4, 115-Orig Pub 127. The ability of crythrocytes (E) which were subjected to Abstract hemolysis (H) according to the method of Straub to applutirate with anti-A, anti-B, and anti-Rh agglutins became lowered at reversion with the aid of a NaCl solution; the ability of reversed E (RE) which were suspended in a hemolytic serum to addlutinate with imcomplete Rh-antibolics, disappeared entirely. However, RE are capable to absort the antibodies of their immune anti-A sera even more intensely than original E. After the imcomplete antibodies were Card 1/2 July -- -- -- --

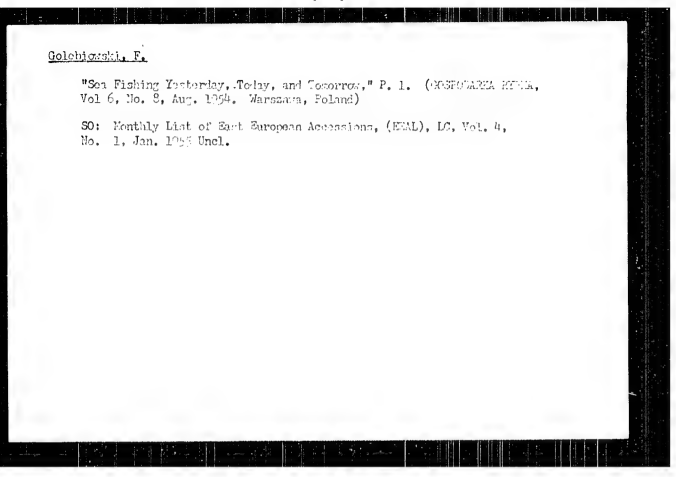










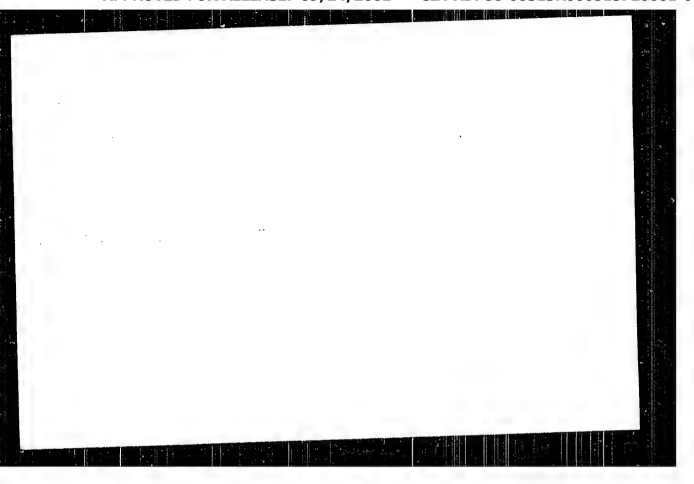


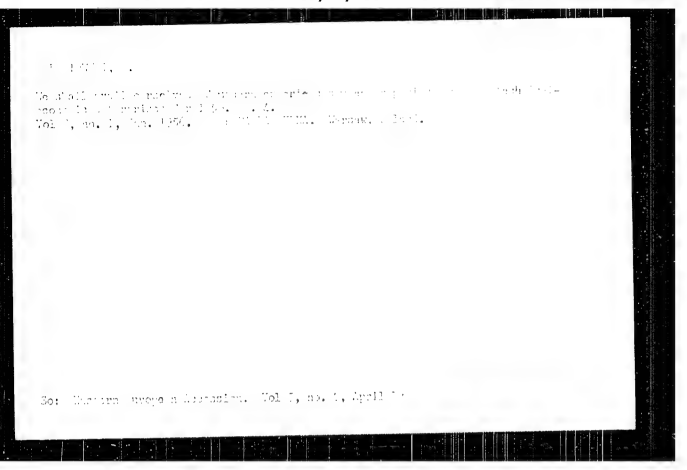
COLEBIOWSKI, F.

GOLEBIOWSKI, F., Tasks of sea fisheries in 1955. p. 2.

Vol. 7, no. 3, Mar. 1955, Warszawa, Poland AGRICULTURE

SO: Monthly List of East European Accessions (EEAL), IC, Vol. 5, No. 2 Feb. 1956



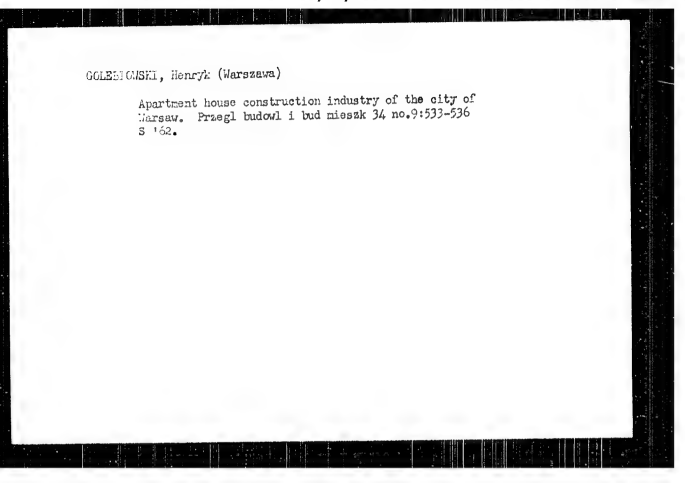


COLEBIONSKI, F.

COLEBIONSKI, F. At the outset of the second five years. P. 3.

Vol. 28, no. 1, Jan. 1956
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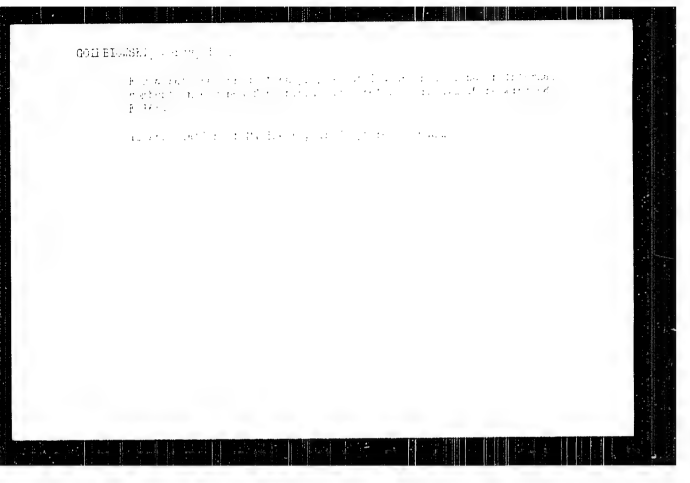
So: East European Accession, Vol. 6, No. 5, May 1957



Colfidwick, Jerzy, inz.

Certain aspects of the automation of power plants on motor ships. Tech gosp morska 13 no.12:365-368 D'63.

1. Zjednoczenie Morskich Stoczni Remontowych, Gdansk.



Tasks and needs of the leather industry industry in the light of the directives of the 9th Plenary Session of the Central Corditate of the Polish United Workers Party, p.1. (PDZECLAD SECTIONAL, Lodz, Vol 9, no. 1, Jan. 1956)

SO: Monthly List of Sast European Accessions, (SEAL), LC, Vol. h, No. 1, Jan. 1955, Uncl.

GOINFILWUKL, J.

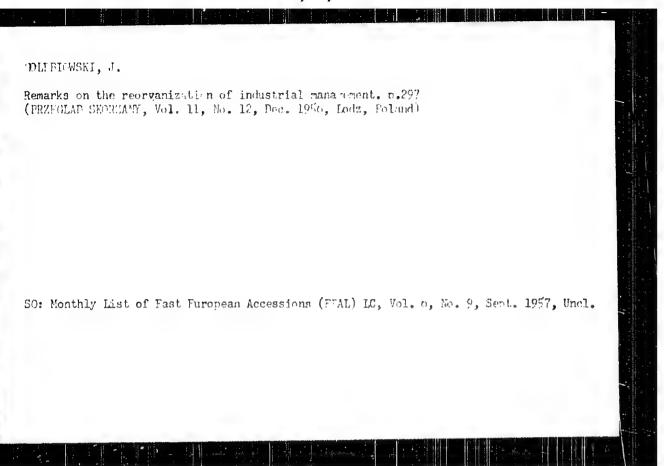
Some remarks on comparable and incomparable production and on a method of calculating reduced cost in the footweat industry. p. 171. rRZmGlAb SKuBZANI. Lodz. Vol. 10, no. 6, Aug. 1959

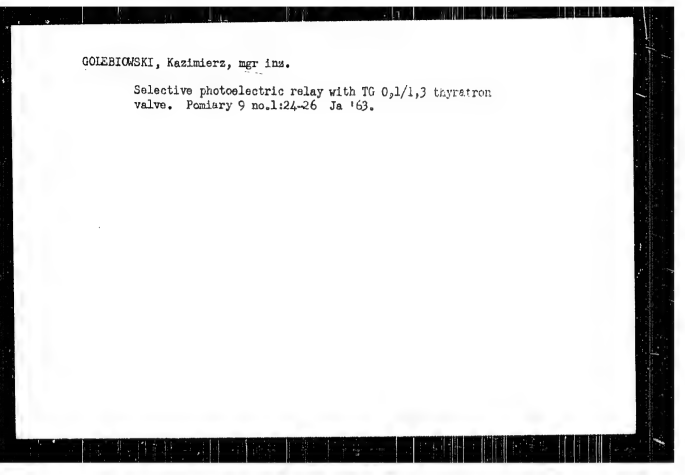
Source: East European Accessions List, (SEAL), -c, Vol. 5, No. 3, March 1997

ColmBioson., J.; Konerzewski, Z.

Work competition in the shoe industry in the second nelf of 19.6. p. 235. (PRZLOLAD SHORKANY. Vol. 11, no. 10, Oct. 1956, Lodz, Poland)

SO: Monthly List of East European Accessions (MEAL) LO. Vol. 6, no. 12, Dec. 1957. Uncl.





"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720001-0

ACC NR: AP7003921 (A) SOURCE CODE: PO/0034/67/000/001/0015/0017

AUTHOR: Golebiowski, Kazimierz (Doctor of Engineering)

ORG: none

TITLE: Electric system for measuring a quotient of two voltages

SOURCE: Pomiary, automatyka, kontrola, no. 1, 1967, 15-17

TOPIC TAGS: pyrometer, voltage regulator, signal generator, voltage divider, photoelectric resistor, self balancing potentiometer, error detection transistor

ABSTRACT: The method of forming the quotient "i" of a two wavelength pyrometer is given by the formula:

$$i = \frac{U_1}{U_2} = \frac{U_1 k}{U_2 k} = \frac{U_1 k}{\text{const}} \sim U_1 k \quad .$$

An electronic system based on this equation and generating a signal equal to the quotient of two input signals, U_1 and U_2 , is described. It uses a photoelectric resistor which acts as voltage regulator, but has no reversible motor or electro-

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UDC: 621, 317, 32

ACC NR: AP7003921	
magnetic vibrator, incorporated in other known systems. The use of a transistor error detector is also discussed, and measuring data on the regulation of range an errors are given. According to the author, it is possible to build an electronic system performing the division of two electric magnitudes such as the U ₁ and U ₂ voltages by using a photoelectric resistor as voltage regulator. Furthermore, the "photoelectric resistor-lamp" unit can be used in many instances for voltage or current strength regulation, instead of the self-balancing potentiometer presently in use. Orig. art. has: 5 figures and 2 formulas.	O
SUB CODE: 09/SUBM DATE: none/ORIG REF: 002/SOV REF: 002/OTH REF: 00)2/
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POLAND

Clinic (III Klinika Chirurgiozna) (Birector: Prof. Er. med. J. D.RYJSKI), SDL [Stadium Boskonalemia Lekarzy, Postgraduate Training for Physicians], AM [Akademia Medyozna, Medical Academy] in Marsaw and Histopathological Laboratory [Pracownia Histopatologiczna), Municipal Hospital (Supatal Micjski) No 1, in Marsaw (Director: Mr. med. J. MENOUSKI)

"Case of Neurilloma of Meckel Rocess, Complicated with Severe Hemorrhages from Tastro-Intestinal Pract."

Warsaw, Polski Tygodnik Lekarski, Vol 15, No 23, 5 Jul 63, pp 1035-1037

Abstract: [Authors' English summary] Arthors report a case of a 02-year old woman with neurilloma of the Meetor recess. The tumor caused long-lasting behaver from the gastro-intestinal tract. Authors believe this to be the second such case to be reported in the literature. There are 21 references: 3 Polish, 2 French, o German, and 10 in a lish.

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CIA-RDP86-00513R000515720001-0

POLIND/Optics - Spectroscopy

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Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6816

Author : Szymanowski W., Wisniewski R., Golebiowski R., Olazawska I.

That : Warsaw Technical University, Poland

Title : Application of Pressed Powder Methods to the Investigations

of Infrared Absorption Spectra of Solids

Orig Pub : Bull. Acad. polon. sci. Ser. sci. mat., astron. et phys.,

1958, 6, No 3, 223-231, XVII

Abstract : The applicability of the method of pressed powders to various

inorganic and organic solid bodies is considered. From the infrared spectra of many specimens, pressed in a vacuum apparatus constructed by the authors, the following is shown:

1. Samples of barium titanate, which exhibits strong ferroslectric properties prior to pulverization, and samples of barium titanate obtained in powder form, have the same ab-

sorption spectra with bands at 545 and approximately 420 cm⁻¹. 2. Polystryrol, pressed with polessium bromide, has

essentially the same absorption spectrum in the infrared

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"APPROVED FOR RELEASE: 09/24/2001

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P/034/61/300/004/001/302 A076/A126

Wiśniewski, Roland, Master of Engineering and Golebiowski, Roman,

Master.

TITLE:

AUTHORS:

Use of resistance tensometers for the measurement of hydrostatic

pressure up to 10,000 atm

PERIODICAL:

Pomiary, Automatyka, Kontrola, no. 4, 1901, 124 - 126

TEXT: The article describes the usefulness, accuracy and the technique of using and testing resistance tensometers under very high hydrostatic pressures. Measurements made with the aid of Brid tensometers produced by the Instytut Techniki Budowlanej (Institute of Construction Engineering) in Warsaw showed that the sensitivity deformation coefficient up to 10,000 atm pressure does not change more than 1.5%. The resistance tensometers were glued with KTNI glue onto a number of cylindrical samples, made of spectral pure polycrystal metals Al, Cu, Fe, Ni and Mo. The samples were exposed to pressure in a high-pressure chamber thermally stabilized with an accuracy of \pm 0.02°C. Relative increase of resistance was measured on a cantilever measuring bar registering deformations with an accuracy of 1.0 \cdot 10 $^{-0}$, or relative resistance changes with an accuracy of 2.1 \cdot 10 $^{-0}$. In

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P/034/61/000/004/001/002 26999 Use of resistance tensometers for the measurement of ... A076/A126

order to ascertain the bahavior of resistance tensometers glued to the base. resistance changes of a tensometer glued to a constant, containing the same chemical compounds as the wire, were measured and resistance changes arising due to pressure on free constant wire were also measured. After testing deformation of metal under high pressure with the aid of a single and a compensating tensometer, the authors point out that the tensometers produced by the Institute of Construction Engineering may be used for measurements under very high hydrostatic pressure. The KTN I glue produced by the above institute shows good glueing properties, and the presence of a mixture containing 50% of transformer oil with kerosene, lacking moisture, does not influence its properties. However, a longer drying period at higher temperature is advised. At the beginning the tensometer creeps, and the creeping value is $20 \cdot 10^{-0}$. With tensometers glued to cylindrical in direction opposite to the generating direction a large deviation of measured value will occur, which can be corrected by a differentiating formula. There are 2 tables, 2 figures and 6 references: 5 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: Bridgeman, P. W.: The Physics of High Pressure, G. Bell and Sons, London 1949.

ASSOCIATION: Katedra Fizyki Ogólnej "B" PW, Instytut Podstawowych Problemów Techniki PAN (Department of General Physics "B" PW Institute of Basic

Technical Problems, PAN)

Card 2/2

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251h0 P/045/61/020/005/003/008 B133/B231

AUTHORS:

Gołebiowski, Roman and Wiśniewski, Roland

TITLE:

Initial magnetization of nickel under tension and high

hydrostatic pressure

PERIODICAL: Acta Physica Polonica, v. 20, no. 5 - 6, 1961, 391 - 402

TEXT: Steinberger (Ref. 7) has drawn attention to the fact that the magnetostriction characteristics of nickel depend on the outer pressure. The authors wanted to find out to what extent this effect is due to the pressure dependence of the magnetostriction or to the pressure dependence of the energy of magnetic anisotropy and other quantities. This question remained, however, unanswered. The influences of magnetostriction, tension and crystal anisotropy on domain-magnetization are considered at first and put in relation to susceptibility. It is tried to account theoretically for the experimental results obtained by Brockhouse (Ref. 7)

Using nickel wires, pre-drawn with 19.5 kg/mm^2 , as they were employed by the author, resulted in the product of tension and initial susceptibility

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